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Clustering: Casos de Estudio

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Unsupervised User Stance Detection on Twitter

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Abstract

We present a highly effective unsupervised framework for detecting the stance of prolific Twitter users with respect to controversial topics. In particular, we use dimensionality reduction to project users onto a low-dimensional space, followed by clustering, which allows us to find core users that are representative of the different stances. Our framework has three major advantages over pre-existing methods, which are based on supervised or semi-supervised classification. First, we do not require any prior labeling of users: instead, we create clusters, which are much easier to label manually afterwards, e.g., in a matter of seconds or minutes instead of hours. Second, there is no need for domain- or topic-level knowledge either to specify the relevant stances (labels) or to conduct the actual labeling. Third, our framework is robust in the face of data skewness e.g. when some users or some stances have

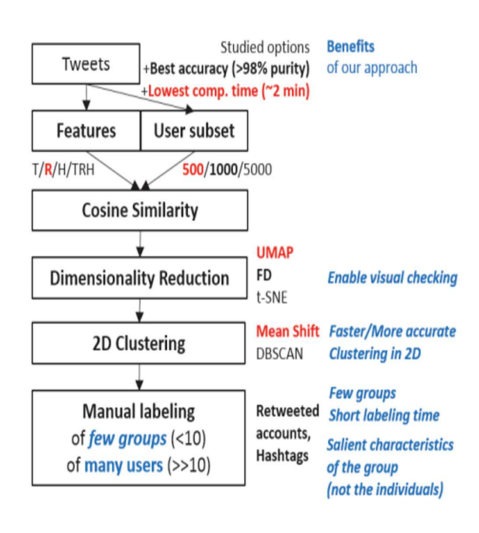
In either case, some form of initial manual labeling of tens or hundreds of users is performed, followed by user-level supervised classification or label propagation based on the user accounts and the tweets that they retweet and/or the hashtags that they use (Magdy et al. 2016; Pennacchiotti and Popescu 2011a; Wong et al. 2013).

Retweets and hashtags can enable such classification as they capture homophily and social influence (DellaPosta, Shi, and Macy 2015; Magdy et al. 2016), both of which are phenomena that are readily apparent in social media. With homophily, similarly minded users are inclined to create social networks, and members of such networks exert social influence on one another, leading to more homogeneity within the groups. Thus, members of homophilous groups tend to share similar stances on various topics (Garimella

- Usuarios tienden a alinearse y compartir ideas con otros que poseen pensamiento similares (homofilia -> filter bubble)
- Estos fenómenos gatillan la inclusión de comunidades polarizadas, las cuales existen (permanentemente) pero se ven mayormente dislumbradas durante eventos controversiales, sobre todo en redes sociales
- ¿Cómo se detecta la polarización en estas plataformas?

- Desafíos al utilizar métodos supervisados:
 - Se requiere una colección inicial de usuarios etiquetados (posturas)
 - Lo anterior requiere experticia y conocimiento del dominio
 - Se invierte tiempo y es costoso (1-2 horas / 50-100 usuarios)
 - La distribución de usuarios podría no ser uniforme, generando sesgos de acuerdo al contenido que publican

Propuesta



Feature selection

- (re) tweetear similares mensajes
- Hashtags que los usuarios utililizan
- Cuentas que los usuarios retweetearon
- Se evalúan individualmente y en conjunto estas features aplicando similitude coseno sobre el vector obtenido

Dimensionality reduction

- El vector de características es reducido a una dimensionalidad más pequeña luego de aplican la similitud coseno.
- Se utilizan los siguientes métodos para esta tarea:
 - Fruchterman and Reingold (FD)
 - t-distributed stochastic neighbor embedding (t-SNE)
 - Uniform Manifold Approximation and Projection for Dimension Reduction (UMAP)

Clustering

- Utilizando el vector de características en 2 dimensiones, se aplican las siguientes técnicas de clustering (basado en densidades) individualmente:
 - DBSCAN
 - Mean shift

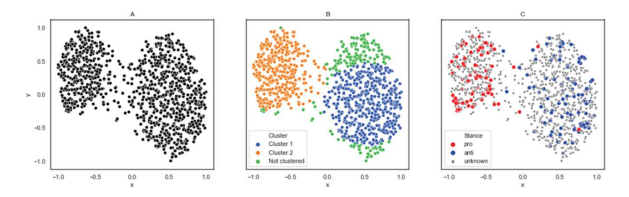


Figure 2: Successful setup: Plot (A) illustrates how user vectors get embedded by UMAP in two dimensions, Plot (B) presents the clusters Mean Shift produces for them, and Plot (C) shows the users' true labels.

Experimental setup

- Se escogen aleatoriamente usuarios para cada dataset estudio. Tamaños de 50k, 100k, 250k y 1M
- Se utilizan los 3 métodos de reducción de dimensionalidad, en su mayoría con parámetros por defecto
- Se usa DBSCAN y MeanShift con iguales parámetros en todos los experimentos

Set	# of Users	Feature(s)	Dim Reduce	Peak Detect	Avg. Purity	Avg. # of Clusters	Avg. Cluster Size	Avg. Recall
100k	500	R	FD	Mean Shift	90.1	2.0	100.9	40.4
		R	UMAP	Mean Shift	86.6	2.5	125.4	50.2
		TRH	UMAP	Mean Shift	85.5	2.0	145.9	58.4
	1,000	R	UMAP	Mean Shift	90.5	2.9	196.1	39.2
		TRH	UMAP	Mean Shift	88.3	2.3	305.8	61.2
250k	500	R	FD	Mean Shift	98.7	2.5	171.3	68.6
		R	UMAP	Mean Shift	98.5	2.1	179.9	72.0
		TRH	UMAP	Mean Shift	94.4	2.3	165.3	66.2
	1,000	R	FD	Mean Shift	99.1	2.3	353.5	70.6
		R	UMAP	Mean Shift	98.8	2.1	359.2	71.8
		TRH	UMAP	Mean Shift	97.9	2.5	355.5	71.2
	5,000	R	FD	Mean Shift	98.8	2.1	1,264.3	50.6
		R	UMAP	Mean Shift	98.6	2.4	1,322.2	52.8
		TRH	UMAP	Mean Shift	97.9	2.7	1,872.4	74.8
	500	R	FD	Mean Shift	99.0	2.6	180.4	72.2
		R	t-SNE	Mean Shift	94.9	2.1	165.1	66.0
		R	UMAP	Mean Shift	97.5	2.6	179.8	72.0
		T	UMAP	Mean Shift	98.0	2.0	162.3	65.0
		TRH	t-SNE	Mean Shift	91.7	2.3	171.3	68.6
		TRH	UMAP	Mean Shift	98.9	2.3	186.5	74.6
	1,000	R	FD	Mean Shift	99.4	2.1	366.7	73.4
		R	t-SNE	Mean Shift	94.6	2.0	309.9	62.0
1M		R	UMAP	DBSCAN	84.4	2.2	403.1	80.6
		R	UMAP	Mean Shift	98.9	2.7	369.5	73.8
		T	t-SNE	Mean Shift	92.7	2.0	307.7	61.6
		T	UMAP	Mean Shift	98.6	2.0	349.8	70.0
		TRH	FD	Mean Shift	95.7	2.1	326.3	65.2
		TRH	t-SNE	Mean Shift	96.0	2.1	348.1	69.6
		TRH	UMAP	DBSCAN	81.7	2.0	415.1	83.0
		TRH	UMAP	Mean Shift	98.7	2.7	366.8	73.4
	5,000	R	FD	Mean Shift	99.6	2.3	1,971.5	78.8
		R	UMAP	Mean Shift	99.3	2.5	1,965.2	78.6
		T	t-SNE	Mean Shift	97.8	2.0	1,795.0	71.8
		T	UMAP	Mean Shift	99.2	2.1	1,869.3	74.8
		TRH	FD	Mean Shift	99.1	2.0	1,838.8	73.6
		TRH	UMAP	DBSCAN	93.2	2.2	2,180.6	87.2
		TRH	UMAP	Mean Shift	99.4	2.3	1,980.7	79.2

		Trump	Dataset		
Clust	er 0 (Left-leaning)		Clus	ter 1 (Right-leaning)	
RT	Description	score	RT	Description	scor
@TeaPainUSA	Faithful Foot Soldier of the #Resistance	98.5	@realDonaldTrump	45th President of the United States	95.4
@PalmerReport	Palmer Report: Followed by Obama. Blocked by Donald Trump Jr	69.8	@DonaldJTrumpJr	EVP of Development & Acquisitions The @Trump Org	72.4
@kylegriffin1	Producer. MSNBC's @The- LastWord.	66.5	@mitchellvii	(pro-Trump) Host of YourVoice TM America	47.9
@maddow	rachel.msnbc.com	39.5	@ScottPresler	spent 2 years to defeat Hillary. I'm voting for Trump	33.0
@tribelaw	(anti-Trump Harvard fac- ulty)	32.0	@JackPosobiec	OANN Host. Christian. Conservative.	32.5
Hashtag	Description	score	Hashtag	Description	scor
VoteBlue	Vote Dem	12	Fakenews		18.:
VoteBlueToSaveAmerica	Vote Dem	11	Democrats	-	15.
AMJoy	program on MSNBC	5	LDtPoll	Lou Dobbs (Fox news) poll	12.
TakeItBack	Democratic sloagan	4	msm	main stream media	11.
Hitler	controvercy over the term "nationalist"	3	FakeBombGate	claiming bombing is fake	11.
GI .		Erdoğan	Dataset		
	er 0 (anti-Erdoğan)			ster 1 (pro-Erdoğan)	
RT	Description	score	RT	Description	scor
@vekilince	(Muhammem Inci – presi- dential candidate)	149.6	@06melihgokcek	(Ibrahim Melih Gokcek – ex. Governer of Ankara)	64.
@cumhuriyetgzt	(Cumhuriyet newspaper)	104.0	@GizliArsivTR	(anti-Feto/PKK account)	54.
@gazetesozcu	(Sozcu newspaper)	82.5	@UstAkilOyunlari	(Pro-Erdoğan conspiracy theorist)	49.
@kacsaatoldunet	(popular anti-Erdoğan ac-	80.0	@medyaadami	(Freelance journalist)	
C Micountorianie	count)				42.
		65.8	@Malazgirt_Ruhu		37.
@tgmcelebi	count) (Mehmet Ali Celebi – leading CHP member) Description	65.8 score	@Malazgirt_Ruhu Hashtag	Description	37.
@tgmcelebi Hashtag	count) (Mehmet Ali Celebi – lead- ing CHP member)		@Malazgirt_Ruhu		37.
@tgmcelebi Hashtag tamam	count) (Mehmet Ali Celebi – leading CHP member) Description enough (anti-Erdoğan) Muharrem İnce – presiden-	score	@Malazgirt_Ruhu Hashtag	Description AKP slogan "It is Turkey	37. scor 42.
@tgmcelebi Hashtag tamam Muharremİncee	count) (Mehmet Ali Celebi – leading CHP member) Description enough (anti-Erdoğan) Muharrem İnce – presidential candidate Selahattin Demirtaş – presi-	score 49.0	@Malazgirt_Ruhu Hashtag VakitTürkiyeVakti	Description AKP slogan "It is Turkey time"	37. scor 42. 20.
@tgmcelebi Hashtag tamam Muharremİncee demirtaş KılıçdaroğluNeSöyledi	count) (Mehmet Ali Celebi – leading CHP member) Description enough (anti-Erdoğan) Muharrem İnce – presidential candidate	score 49.0 43.5	@Malazgirt_Ruhu Hashtag VakitTürkiyeVakti iyikiErdoanVar	Description AKP slogan "It is Turkey time" Great that Erdoğan is around	37.

Crisis Communication: A Comparative Study of Communication Patterns Across Crisis Events in Social Media

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ABSTRACT

Valuable and timely information about crisis situations such as natural disasters, can be rapidly obtained from user-generated content in social media. This has created an emergent research field that has focused mostly on the problem of filtering and classifying potentially relevant messages during emergency situations. However, we believe important insight can be gained from studying online communications during disasters at a more comprehensive level. In this sense, a higher-level analysis could allow us to understand if there are collective patterns associated to certain characteristics of events. Following this motivation, we present a novel comparative analysis of 41 real-world crisis events. This analysis is based on textual and linguistic features of social media messages shared during these crises. For our comparison we considered hazard categories (i.e., human-induced and natural crises) as well as subcategories (i.e., intentional, accidental and so forth). Among other things, our results show that using only a small set of textual features, we can

1 INTRODUCTION

Disasters can be defined as social events that harm people and destroy property, damaging social communities as a result [23]. Extreme events, such as these, can have long-lasting effects, redefining cultural identities and highlighting collective needs [32]. Thus, even affecting socio-political structures to the extent of triggering changes in political and institutional laws to decrease the vulnerability of the population to such events. Hence, mechanisms to improve the understanding of these events are crucial to explain why they do or do not have a certain impact [2].

The increase in online user interactions, in the form of *conversations* that take place in online social networking platforms, has created a major source of real-time data about physical-world events, specially crisis situations. One of these platforms is Twitter¹, a widely adopted microblogging service where users post short messages (called *tweets*),² that is well-known for facilitating rapid information propagation to its users [34]. An example, among many,

- Durante situaciones de crisis, usuarios tienden a compartir mensajes en redes sociales, incrementando la frecuencia de la red durante estos periodos
- Sin embargo, toda esta información no necesariamente es útil, por lo que vemos mucho ruido en estos mensajes

RT @DaphneUn: Awesome. Go NYC. RT @pourmecoffee: Empire State Building shines in the dark like a boss. http://t.co/HLuLBW05 #sandy

VS.

Wider shot of scaffolding toppling car on CPW and 92nd across from Central ParkNYC @nowthisnews #sandy http://t.co/ivkExinW

Identificar y caracterizar estos mensajes ayuda, principalmente, oficinas de emergencia, gobierno, prensa y público en general, entender cómo son los desastres en redes sociales.

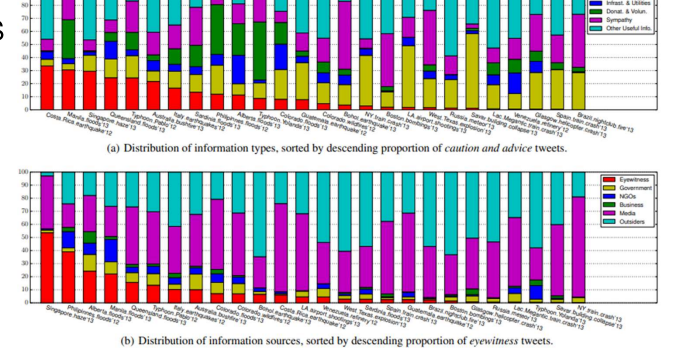


Figure 1. Distributions of information types and sources (best seen in color)

Propuesta

- Estudiar mensajes (relevantes) de redes sociales publicados durante crisis, desde un punto de vista del lenguaje de estos.
- El objetivo es encontrar patrones transversales a través de los eventos, permitiendo agruparlos en tipos de desastres similares

Table 2: Number of English messages and events by category, subcategory and type of crisis. Symbols (*) and (**) correspond to human-induced and natural crises respectively.

Hazard Category	No. Events	No. Messages	
Human-induced	12	12,439	
Natural	29	27,658	
Hazard Subcategory	No. Events	No. Messages	
Accidental (*)	7	5,502	
Climatological (**)	3	2,305	
Epidemic (**)	2	1,919	
Geophysical (**)	8	5,903	
Hydrological (**)	7	8,699	
Intentional (*)	5	6,937	
Meteorological (**)	8	8,459	
Others	1	373	
Hazard Type	No. Events	No. Messages	
Bombing (*)	2	3,025	
Bombing/Shooting (*)	1	1,437	
Building collapse (*)	1	411	
Crash (*)	1	449	
Cyclone (**)	1	543	
Derailment (*)	3	975	
Earthquake (**)	3	5,903	
Explosion (*)	1	3,569	
Fire(*)	1	98	
Flood (**)	7	8,699	
Hurricane (**)	3	3,639	
Meteorite (**)	1	373	
Shooting (*)	3	2,475	
Tornado (**)	1	2,428	
Typhoon (**)	3	1,849	
Viral disease (**)	2	1,919	
Wildfire (**)	3	2,305	

Feature extraction

- Extraemos 54 características de los mensajes (tweets):
 - Linguistir features (LF): usamos el *Linguistic Inquiry and Word Count (LIWC)*, el cual permite categorizar palabras en ciertas categorías lingüísticas y sicológicas. Computamos la frecuencia relativa de uso de cada categoría por evento.
 - Twitter content features (TCF): usamos TweetNLP para contar la ocurrencia de menciones de usuarios, URL y hashtags
 - Entity-Based Features (EBF): usando spaCy, extraemos entidades del texto

Crisis similarity

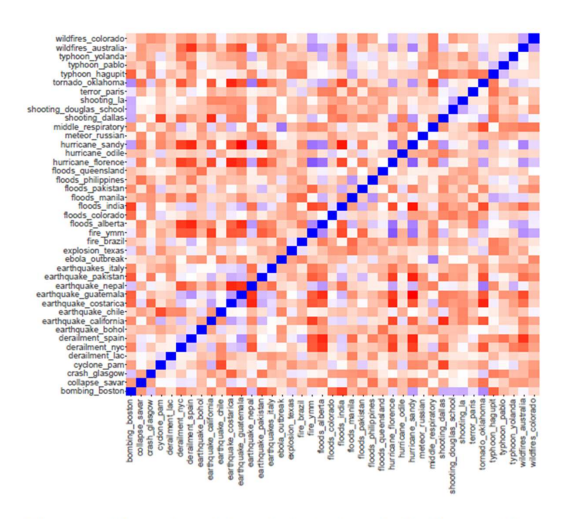


Figure 1: (Best viewed in color) Cosine similarity considering 54 textual features to represent crisis events. Blue and red colors mean high and low similarity values respectively

Crisis Evaluation

- Agrupar los eventos (y mensajes) de acuerdo a la categoría o tipo de crisis que ellos tienen.
- Dado que el vector de características era de tamaño considerable, aplicamos t-test para saber si los promedios de una variable son diferentes entre 2 grupos de crisis.
- Mantenemos las features en las cuales encontramos diferencias significativas y para luego aplicar clustering jerárquico

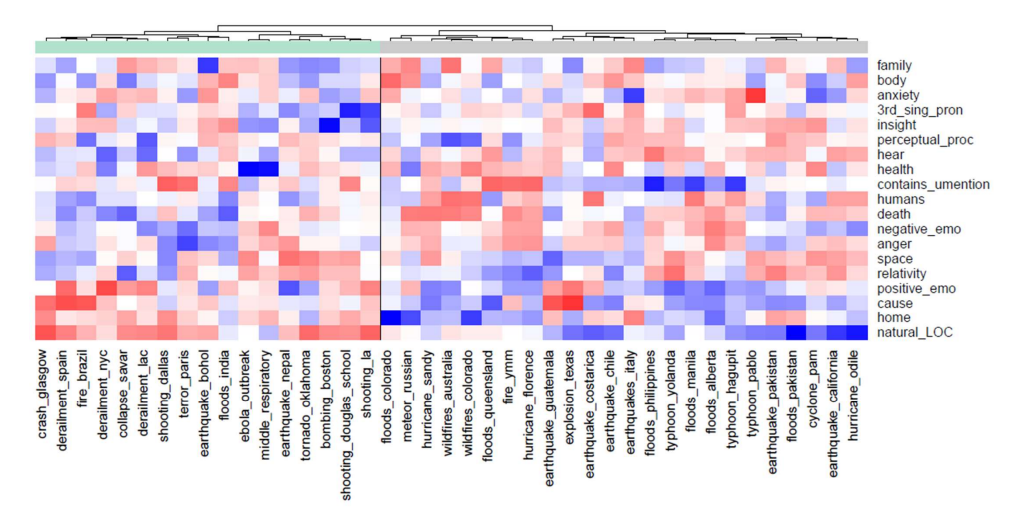


Figure 3: (Best viewed in color) Dendrogram obtained by hierarchical agglomerative clustering of crisis events, cut at two clusters finding a clear separation between *human-induced and natural events* (green and gray clusters, respectively). Rows represent features and columns crisis events. Blue and red cells indicate high and low values, respectively.

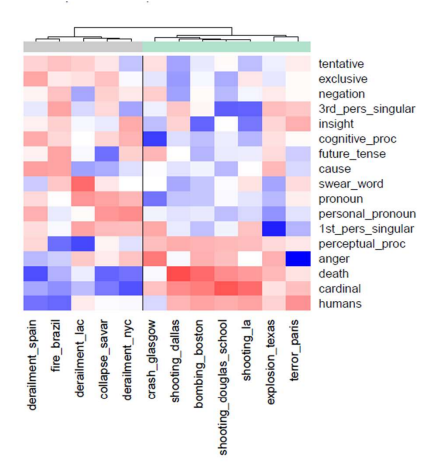


Figure 4: (Best viewed in color) Dendrogram obtained by hierarchical agglomerative clustering of crisis events, cut at two clusters finding a clear separation between *accidental* and intentional human-induced events (gray and green clusters, respectively). Rows represent features and columns crisis events.

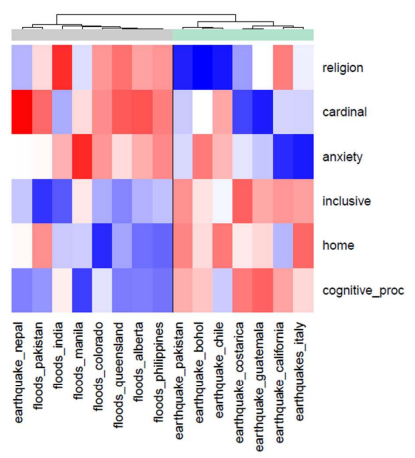


Figure 5: (Best viewed in color) Dendrogram obtained by hierarchical agglomerative clustering of crisis events, cut at two clusters finding a clear separation between *geophysi*cal and hydrological natural events (green and gray clusters, respectively). Rows represent features and columns crisis events.

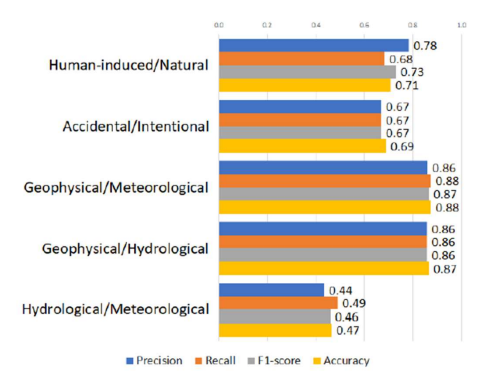


Figure 2: Crisis evaluation results using hierarchical agglomerative clustering techniques. Each evaluation compares two types of hazard categories or hazard subcategories.

Table 3: List of differences found for hazard categories and subcategories. Each row represents a comparison between two hazard categories or subcategories, represented as columns in the table.

Human-induced event tweets contain (1) more family-related and humans-related terms. (2) more body-related and health-related terms. (3) more terms about perceptual processes. (4) more negative emotions, anger-related, anxiety-related and death-related terms terms.	Natural event tweets contain (1) more mentions of natural places (natural_LOC feature) (2) more home-related terms. (3) more positive emotions. (4) more cause-related terms.
Accidental event tweets more (1) more humans-related terms. (2) more anger-related terms. (3) more death-related terms. (4) more terms about perceptual processes.	Intentional event tweets more (1) more pronouns and future tenses and swear words. (2) more insight-related, negation-related and cause-related terms.
Geophysical event tweets contain (1) more anxiety-related terms. (2) more cardinal numbers.	Hydrological event tweets contain (1) more terms about cognitive processes and inclusive-related terms. (2) more home-related terms.
Geophysical event tweets more (1) more death-related terms. (2) more terms about locations (GPE and FAC features). (3) more cardinal numbers.	Meteorological event tweets contain (1) more pronouns, future tenses, prepositions and functional words. (2) more home-related terms. (3) more terms about cognitive processes, inclusive-related and tentative-related terms.
Hydrological event tweets (1) Clustering metrics do not support significant differences.	Meteorological event tweets (1) Clustering metrics do not support significant differences.